

## **Appendix K**

### **Data Dictionary**

**part\_ID** – participant's ID was allocated in chronological order to organised data set.

**Gender** – participants' gender as reported by the participants' (male; female).

**RS** – reading strategies; mean average of all responses for each participant was calculated in Excel.

**IR\_Mot** – intrinsic reading motivation; mean average of all responses for each participant was calculated in Excel.

**ER\_Mot** – extrinsic reading motivation; mean average of all responses for each participant was calculated in Excel.

**Nar\_Acc** – accuracy for narrative texts question responses. Responses to yes/no texts related questions (yes = 1; no = 0); mean average of all responses for each participant was calculated in Excel.

**Exp\_Acc** - accuracy for expository texts question responses. Responses to yes/no texts related questions (yes = 1; no = 0); mean average of all responses for each participant was calculated in Excel.

**Nar\_Read\_T** – reading time for 12 narrative texts; mean average of all responses for each participant was calculated in Excel.

**Exp\_Read\_T** – reading time for 12 expository texts; mean average of all responses for each participant was calculated in Excel.

**Nar\_QRT** – question response time for narrative texts; mean average of all responses for each participant was calculated in Excel.

**Exp\_QRT** - question response time for expository texts; mean average of all responses for each participant was calculated in Excel.

**month** – month of birth of each participant.

**year** – year of birth of each participant.

**Age\_Months** – estimated each of each participant in months.